



LUBESITE: SINGLE POINT LUBRICATOR

LUBESITE 200 series polycarbonate base

Lubesite models SL202, SL205 and SL260 are equipped with a clear polycarbonate reservoir and base. This design allows for a visual inspection of the unit's internal workings. Units are assembled with medium springs, three additional light, and heavy springs are included in each box of ten. An extra heavy spring (orange) is available for applications requiring the use on an extension or for higher pressure flushing applications. Model SL260 is individually boxed with two additional springs (heavy and light gauge).

Model	dimensions	dimensions	Capacity (g)	Service conditions
	ø(mm)	Height (mm)		
SL202	44,5	92,1	28,3	Low vibrations
SL205	60,3	117,5	56,7	Low vibrations
SL260	75	152,4	170,1	Low vibrations



LUBESITE 300 series metal base

Lubesite models SL302, SL305 and SL360*** are equipped with a clear polycarbonate reservoir and a metal base. This design allows for a visual inspection of the unit's internal workings. Units are assembled with medium springs, three additional light, and heavy springs are included in each box of ten. An extra heavy spring (orange) is available for applications requiring the use on an extension or for higher pressure flushing applications. Model SL360 is individually boxed with two additional springs (heavy and light gauge).

Model	dimensions	dimensions	Capacité (g)	Service Conditions
	ø(mm)	Height (mm)		
SL302	44,5	92,1	28,3	High vibrations and shocks
SL305	60,3	117,5	56,7	High vibrations and shocks
SL360	75	152,4	170,1	High vibrations and shocks



* Lexan is a product of General Electric

** Viton is a trademark of Dupont

*** It is recommended to use support brackets for models SL360, SL560 and SL704 when greasers are not in a vertical position.



LUBESITE: SINGLE POINT LUBRICATOR

LUBESITE 404 series

Lubesite models SL404 is equipped with a clear Lexan** polycarbonate reservoir. This design allows for a visual inspection of the unit's internal workings. Each unit is filled of high-quality multi purpose lithium grease base NLGI2, USDA, class H-2 approval.

Model	dimensions	dimensions	Capacity (g)	Service conditions
	ø(mm)	Height (mm)		
SL404	44,5	92,1	113,4	Low vibrations



LUBESITE 500 series corrosion resistant metal base

Lubesite models SL502, SL505 and SL560*** are nickel-chrome double plated for applications where corrosive resistance is required, such as in chemical and food processing applications. Units are assembled with medium springs, three additional light, and heavy spings are included in each box of ten. An extra heavy spring (orange) is available for applications requiring the use on an extension or for higher pressure flushing applications. Model SL506 is individually boxed with two additional springs (heavy and light gauge). The piston seal ring is fabricated from chemical resistant Viton**.

Model	dimensions	dimensions	Capacity (g)	Service conditions
	ø(mm)	Height (mm)		
SL502	44,5	92,1	28,3	Corrosive areas
SL505	60,3	117,5	56,7	Corrosives areas
SL560	75	152,4	170,1	Corrosives areas



* Lexan is a product of General Electric

** Viton is a trademark of Dupont

*** It is recommended to use support brackets for models SL360, SL560 and SL704 when greasers are not in a vertical position.

LUBESITE: SINGLE POINT LUBRICATOR

LUBESITE 704 serie high temperature metal base

Lubesite model SL704*** allows precise dispensing of grease to a bearing in ambient temperatures up to 232°C. It is ideal for applications in steel mills, foundries, lumber drying mills, glass plants, nuclear environments, and metal heat-treating facilities. Because the SL704 permits longer periods between greasing, there is no need to expose your workers to equipment operating at high temperatures. The refillable reservoir permits a visual inspection of grease level from a safe distance which is an important factor in high temperature environment. Model SL704 comprises a tempered borosilicate glass reservoir, a stainless steel dome cap, an anodized aluminium base, gaskets and seal ring fabricated in Viton**.

Model	dimensions ø(mm)	dimensions Height (mm)	Capacity (g)	Service conditions
SL704	44,5	92,1	113,4	High temperature and nuclear areas



* Lexan is a product of General Electric

** Viton is a trademark of Dupont

*** It is recommended to use support brackets for models SL360, SL560 and SL704 when greasers are not in a vertical position.